Complainant's Exhibit No. **64**

W. E. Backman

P. P. Caruso

J. E. Beecher

M. J. Fahsel

C. E. Garland

D. J. Klinke

J. C. Lew

W. E. Neeld, Jr.

J. E. Oharriz

W. J. Vogler

September 1, 1981

To:

R. N. Knowles

C&P, Chambers Works

From:

K. L. Seligman, Mgr. K. W. Elimou PPD, Chambers Works

COMMUNICATION TO EMPLOYEES: REPORTING FC-143 IN BLOOD RESULTS

The biological monitoring program for FC-143 (ammonium perfluoro-octanoate) has concluded. Twenty-nine individuals contributed 33 samples. Results are reported as parts per million FC-143 as fluorine in blood. Results are summarized in the attached table. Employees were promised prompt notification of program results. A notification procedure has been prepared as follows:

- 1. An employee communication will be made to all PPD Fluoroelastomers Operations personnel, Mechanical personnel in 745D Building (VITON®) and 1163 Building (FMDL), Laboratory personnel and appropriate members of manufacturing and technical supervision. Refer to proposed communication attached.
- 2. The prepared communication is general in nature. No specific results will be transmitted. The communication will be read to each work group by line supervision. Attendance will be taken.
- 3. A supplementary question and answer information sheet has been prepared for supervision. This will provide supervision with background information to help answer questions from employees.
- 4. Employees participating in the blood test program will be individually informed of their own blood test results on a personal and confidential basis from Plant Medical by sealed envelope. A brief explanatory letter will accompany the results. They will be furnished a medical consultation to explain individual results on a request basis.

3LD000180

this communication will be made to:

Area	Supervision, Tuesday,	Sept. 8				11:00	a.m
Area	Union Representative,	Wednesday,	Sept.	9		8:00	
Area	Personnel, Wednesday,	Sept. 9			1	1:00	

VERBAL COMMUNICATION TO POLYMER PRODUCTS CHAMBERS WORKS EMPLOYEES

In March, 1981, 3-M Company announced preliminary results indicating that fluorosurfactant FC-143 caused birth defects when fed to pregnant rats in laboratory tests. The significance, if any, of the animal experiment as it may relate to employee exposure is not known.

FC-143 is used in the Polymer Products Area on Chambers Works. Following 3-M's announcement, PPD Area reevaluated our methods for controlling exposure to FC-143. In July, 1981 testing for FC-143 in blood was started as an additional precaution. This communication is intended to notify Polymer Products employees of the recent blood testing results.

Thirty-three samples were taken from 29 individuals including operators, operating supervisors, laboratory technicians, a mechanic and a technical employee. The results ranged from zero to 0.25 parts per million FC-143 as fluorine in blood with an average of 0.049 parts per million. These levels of FC-143 in blood do not pose a significant health risk to our people. No adverse health effects have been identified in workers at other sites with FC-143 concentrations higher than those found at Chambers Works. Employees who participated in the blood testing program will obtain their own results from Dr. Oharriz at Plant Medical.

The FC-143 control program is working effectively. Extensive workplace air monitoring indicates that FC-143 was very much below the provisional exposure limit of 0.56 parts per billion in air. The needs for further blood sampling and for exclusion of females of childbearing capability from areas using FC-143 are being reconsidered at this time. Personnel should continue to follow existing operating procedures and established personal and industrial hygiene practices.

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·VAX Datatrieve V3.1

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Type HELP for help

DTR> READY EXPOSURE

DTR: FIND EXPOSURE WITH CAS-REGISTRY ED "003825261" AND SAMPLE-LOCATION CONT "11 55"

[15 records found]

OTR) PRINT ALL SHEET-NUMBER. SAMPLE-DATE-DAY. NAME. SAMPLE-LOCATION. CONCENTRATI ON

	SHEET NUMBER	SAMPLE DATE DAY	SAMPLE LOCATION	NAME	C VALUE	C UNITS		
	004129 1155	6/10/81			0.08	В	12	personal play th
	004136 1155	6/11/81		. L	0.08	В	Son	yphs th
	004142 1155	6/17/81	Area Sample	L	0.07	В	1155	13/29
	004143 1155	6/17/81	Area Sample		0.93	В	(50)	in prop.)
	004144 1155	6/17/81	e e e e e e e e e e e e e e e e e e e	L	0.07	В	AIN	< 0.08 ppb
	004145 1155	6/17/81		L	0.07	В	•	,
	004182 1155	7/09/81		L	0.07	В		
	004183 1155	7/09/81	Area Sample	L	0.07	В		
	004184 1155	7/09/81		L.	0.07	В		
	004185 1155	7/09/81	Area Sample	L	0.07	В		ш
1	1155 BL	10/09/86 DG. R&D l	_AB	L .	0.01	В		BLD000183
	1155 BL	10/21/86 DG. R&D U	LAB.		0.03	В		0018
	1155 BL			L	0.01	В		3
	1155 BL			L	0.01	В		
	006472 1155 BL	11/20/86 DG.		L	0.01	В		

DTR> FIND EXPOSURE WITH CAS-REGISTRY ED "003825261" AND SAMPLE-LOCATION CONT "1: 63"

[52 records found]

DTR> PRINT ALL SHEET-NUMBER. SAMPLE-DATE-DAY. NAME. SAMPLE-LOCATION. CONCENTRAT NO

								n
	SHEET NUMBER	SAMPLE DATE DAY	SAMPLE LOCATION	NAME	C VALUE	C UNITS	45 person samples 17	- 1163
	004128 1163	6/10/81	Unknown	L	0.08	В	13129.	
-	-004137 1163	6/11/81			0.14	В	EID110662	
•	∠304140 1163	6/17/81		1 L	0.07	В		
	004141	5/17/81						

1163	_ :			L	U.U/	p		
004147	6/17/81					В	i e	
1163				L	0.0	D		
004148	6/18/81			L	0.07	E		
, 1163	6 46 5 454				0.07	D		
¥ 004149	6/18/81			L	0.07	В		
1163	- 101 101			L	0.07			
€ 004153 ·	6/21/81		a Saw	L	0.07	В		*
1163	6/21/81			_	0.07			
004154 1163	6/21/01			L	0.07	В		
004155	6/21/81			_		_		
1163	0, 21, 01			L	0.07	B		
004156	6/21/81							
1163				L	0.07	В		
004157	6/21/81							
1163				L	0.07	В	• ,	
004158	6/21/81					_		
1163				L	0.07	В		
∠ 004159	6/20/81				- 07	_		
1163	. 0			L	0.07	В	1 <u>.</u> s	
004160	6/20/81				0 07	0		
1163				L	0.07	В	ψ ² : :	
004161	6/20/81			L	0.07	В		
1163	5 (50 (04			L	0.07	В		
004162	6/20/81			L	0.07	В		
1163 004163	6/23/81			_	0.01	_		
1163	6/23/01			L	0.07	В		
004164	6/24/81			_				
1163	0, 2 1, 01			L	0.07	В		
004169	6/22/81							
1163	0, 22, 01			L	0.07	В		
004170	6/24/81							
1163				L	0.07	В		
004171	6/25/81							
1163				L	0.07	В		
004175	6/25/81					_		
1163				L	0.07	В		
004176	6/26/81				0 07	В		
1163	5 40 5 404			. L	0.07	D		
004177	6/26/81			L	0.07	В		
1163 004179	6/26/81	Aras	Sample	-	0.0.	_		
1163	6/26/61	ni ea	Samble	L	0.07	В		
004180	6/25/81	Area	Sample	_		-		
1163	0, 20, 01		00510		0.29	В		
004181	6/30/81	Area	Sample					
1163	0, 00, 01				0.12	В.		
004186	7/10/81	Area	Sample					
1163					0.55	B		
004187	7/10/81							
1163				L	0.07	В		
004189	7/14/81							BI
1163				L	0.07	В		D
004190	7/15/81							00
1163				L	0.07	В		BLD000184
004191	7/16/81	Area	Sample					84
1163					0.08	В	PID110662	
004192	7/16/81					_	EID110663	
1163			_	. L	0.07	В		
004228	8/13/81	Area	Sample		0.24	D		
1163 AN4326	15201-201				0.24	В		
HHAAAA	12/21/81							

ø.	004327 1163	12/21/81			0.13	В
•	004328 1163	12/22/81			0.12	В
		12/22/81	2 20 2	L	0.10	В
		12/16/81		L	0.10	В
		12/16/81		L	0.10	В
	006018	7/02/85			0.09	В
4	006019	1163 BLDG 7/02/85			0.06	В
	006020	1163 BLDG 7/02/85			0.08	В
	FMDL -	1163 BLDG 7/03/85				_
		1163 BLDG 7/03/85			0.03	B
	FMDL -	1163 BLDG 7/11/85			0.04	B
	FMDL -	1163 BLDG 7/11/85			0.04	В
	FMDL -	1163 BLDG 7/16/85			0.04	В
*		1163 BLDG			0.08	В
	006027 FMDL -	7/17/85 1163 BLDG			0.02	В
	006028 FMDL -	7/17/85 I 1163 BLDG.			0.04	В